HMD-A240 Multiscan® Computer Display

SONY



Stylish and sleek, designed in blue, gray and silver to match the VAIO® PC, this visually flat Trinitron® CRT computer display is a perfect addition to today's home or small office environment.

- 17" (16.0" VIS) FD Trinitron® CRT Visually flat screen delivers outstanding image performance and accurate color reproduction with reduced glare and distortion.
- Digital Multiscan® technology Supports resolutions up to 1280 x 1024.
- 0.24mm Aperture Grille pitch (minimum) Sets standard in image clarity and precision.
- Tilt & Swivel Base Provides optimal viewing angle and maximum comfort.
- Stylish design Attractive blue, gray and silver design makes a perfect match to the VAIO® PC.
- DisplayMouse™ OSD Simplifies set-up, troubleshooting and screen adjustment.



FD Trinitron® CRT
The definition of definition®

HMD-A240

Multiscan® Computer Display

SONY













Model HMD-A240

Color Blue, Gray & Silver

CRT Super Fine Pitch 17"
FD Trinitron

Aperture Grille Pitch 0.24 ~ 0.25mm variable

Viewable Image Size

Screen Treatment
High Contrast AR Coating

Horizontal Scan 30kHz - 70kHz

Vertical Refresh 48Hz - 120Hz

Maximum Resolution 1280 x 1024

Recommended Resolutions 1024 x 768 @85Hz, 800 x 600 @85Hz

Preset Timings Factory Presets - 8 modes User Adjustable - 17 Settings

Color Temperature Presets 5000, 9300 (default) Kelvin 5000K-9300K adjustable

Video Signal Inputs
Video Input Analog RGB 0.7 Vp-p ± 5%,
Positive, 75 ohms (typ)

Sync Input
Separate HD/VD,
(TTL) Polarity free
External composite,
(TTL) Polarity free
Logic Level "1" 2.4 - 5.5V

Input Connectors Captive pigtail D-sub HD15

Display Dimensions (WxHxD) 16.6" x 17.0" x 16.8"

Display Weight 39.9 lbs

Power Requirements 100-120V AC, 50/60 Hz

Power Management:

Normal Operation Active Off 3W max. Power Off 0W approx.

Operating Conditions

Temperature: 50° to 104° F (10° to 40° C) Relative Humidity: 10% to 80% (Non-Condensing)

Shipping Conditions

Temperature: -40° to 140°F (-40° to 60°C) Relative Humidity: 5% to 95% (Non-Condensing)

Regulation and Standard Compliance

Safety Regulations UL1950, cUL, NOM

DHHS, DNHW

Emissions/EMI FCC Class B, IC Class B
Others PC2001 Logo Compliance
Power Management International Energy Star
Designed for PC2001, Windows® 95,98,2000

Windows NT®, Windows XP Macintosh® Compatible

Plug and Play DDC-2B, DDC-2Bi

Tilt Range -5° to +15°

Swivel Range ± 90°

Front Panel User Controls
Power Switch On/Off

Menu Button Enter / Exit On Screen Display

Brightness, Contrast and navigation control.

On Screen Display Controls

Geometry

Option

Reset

Convergence

Color Preset

Contrast / Brightness Size / Center Center H Center, H Size V Center, V Size, Zoom

Raster Rotation

Pincushion, Pin Balance Key Stone, Key Balance H & V Convergence Degauss, Moiré Adjust

Control Lock 5000K / 9300K

Color Adjust 5000K-9300K Adjustable OSD Language (Eng, Fre, Ger, Spa, Ita,

Dut, Swe, Rus, Jap) Mode Reset, All Reset

Supplied Accessories

AC Power Cord

User's Manual (English, French, Spanish)

Warranty Card

Limited Warranty

Parts, Labor and CRT: 1 year



Sony Electronics Inc. 16450 West Bernardo Drive San Diego, California 92127 For more information: 1.800.352.SONY **Web address: sony.com/displays**

Printed in the USA - (02/01/02)

Computer Interface: The computer industry lacks standards, and therefore, there are a multitude of varying software packages and add-on hardware options. This display is not manufactured to any specific software, and Sony does not and cannot make any warranty or representations with respect to the performance of this product with any particular software packages and/or non-Sony added to hardware option except those mentioned in this document. Sony hereby disclaims any representations or warrantly that this product is compatible with or non-Sony products by our may choose to child with Sony representatives or Sony address they be able to assist you and may make recommendations, they are NOT authorized to vary or waive this disclaimer. Purchasers must determine for themselves the suitability and compatibility of the hardware and software in each and every particular instance.

©2002 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony, the Sony logo, DisplayMouse, Trinitron, Multiscan, are trademarks of Sony, Microsoft, the Windows Logo and Windows are registered trademarks of Microsoft Corporation. Mac and Macintosh are trademarks of Apple Inc. All other trademarks are property of their respective owners. Features and specifications are subject to change without notice. Non-metric weights and measurements are approximate.

This monitor is Energy Star Compliant when used with a computer equipped with VESA Display Power Management Signaling (OPMS). As an International Energy Star Partner, Sony Corporation has determined that this product meets the International Energy Star Program for energy efficiency. The Energy Star emblem does not represent EPA endorsement of any product or service. Screen images are simulated.

D242